## EXHIBIT 71-1 RECYCLING FACILITIES

| FACILITIES                          | ARAMARK<br>UNIFORM SERVICES   | WASTE MANAGEMENT<br>OF SAN DIEGO                      | ADAMS STEEL   | CLEAN HARBORS<br>ENVIRONMENTAL SERVICE                                  | TAMCO STEEL   | DEMENNO/KERDOON                          |
|-------------------------------------|---|---|---|---|---|--|
| Location                            | 5665 Eastgate Dr<br>San Diego, CA<br>92121  | 1001 W. Bradley Ave.<br>El Cajon, CA 92020            | SA Anaheim<br>3200 E. Frontera St<br>Anaheim, CA 92806  | 1737 East Denni St<br>Wilmington, CA 90744                              | 12459-B Arrow Rte.<br>Rancho Cucamonga,<br>CA 91739 | 2000 N. Alameda St.<br>Compton, CA 90222 |
| Distance from<br>Site               | 44 miles  | 54 miles  | 68 miles  | 95 miles  | 66 miles  | 91 miles                                 |
| Capacity                            | 200,000 customer<br>accounts in 46 states<br>from over 200<br>service locations and<br>distribution centers | 8,000 tons per day at<br>the West Miramar<br>Landfill | North America – approximately 3.5 million tons of ferrous metal and 84,000 tons non-ferrous metals per year | 100,000 gallons of RCRA containerized waste                             | 500,000 tons of steel<br>per year                   | 40 million gallons per year              |
| Materials<br>Accepted               | Oily rag recycling  | Wood/plastic/paper/<br>glass/concrete                 | Steel/aluminum  | Empty containers/oil/paint/<br>batteries/absorbent/ universal<br>waste/ | Used oil filters                                    | Petroleum oil/ oily water                |
| Operational<br>Parameters           | Industrial laundry service  | Recycling center/ waste segregation/ landfill         | Metal scrap facility  | Hazardous waste treatment facility                                      | Oil filters recycled in steel mill                  | Oil and oily water recycling refinery    |
| Subject to<br>Agency<br>Enforcement | No  | No  | No  | No  | No  | No                                       |